

Moving Resident to and from Bathing System

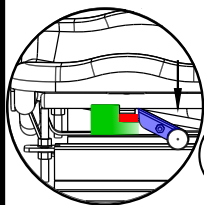
Warning

Before using the Level Glide™ Transfer System be sure:

1. Only trained and authorized personnel conduct resident transfer with this system.
2. Carrier rails are aligned with tub rails.
3. Carrier will securely latch to tub.
4. Chair will lock to carrier.
5. Seat belts are in good condition and secure snugly to the white knobs on the back of chair.
6. All scheduled preventative maintenance has been completed.

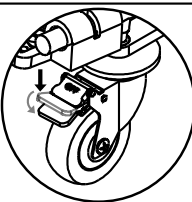
Before helping resident in or out of chair

- 1 Lock casters



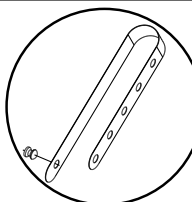
2

Slide chair all the way forward on carrier rails. Verify primary lock is engaged! Chair tab (red in diagram) should touch stop block (green in diagram). Verify top of lever (blue in diagram) touches rail to block the tab from moving backwards.



Before moving resident

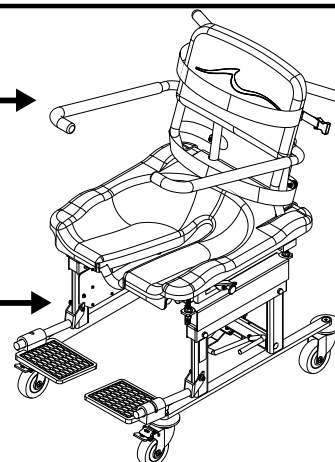
- 1 Fasten seatbelt (secure over white knobs on back of chair)



- 2 Lower arm rests

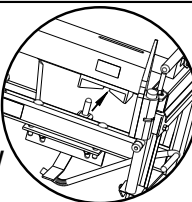
Chair →

Carrier →



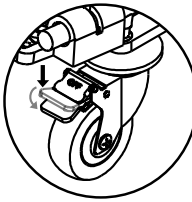
Transferring resident into tub

- 1 Dock carrier to bathing system



- 2 Check that carrier is secure by pulling away from tub. Carrier should not release.

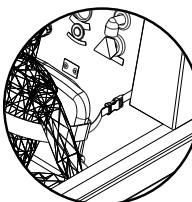
- 3 Lock casters



- 4 Release primary lock and glide chair into tub. It should move easily and smoothly.



- 5 Connect black strap on chair to the black strap on the tub.

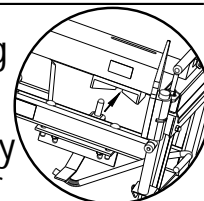


- 6 Unlock Casters

- 7 Step on release lever and move carrier safely out of the way

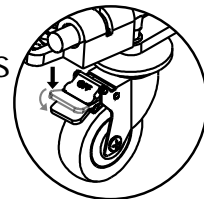
Transferring resident out of tub

- 1 Dock carrier to bathing system



- 2 Check that carrier is secure by pulling away from tub. Carrier should not release.

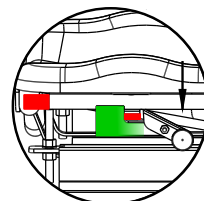
- 3 Lock Casters



- 4 Lower arm rests

- 5 Detach safety strap

- 4 Pull chair all the way forward until chair tab touches block and red rail caps are fully behind chair front edge.



- 5 Verify chair is locked in by pushing it back. If chair is locked it won't be able to move into the tub

- 6 Unlock casters

- 7 Step on release lever and undock carrier from tub